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INFORM	IATION DISCLOSURI	E STATEMENT	MAD 4 m con.	8	07101040	
			Morgan et al:	3		
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			December 9, 2003	u	nknown	
EXAMINER	DOCUMENT		U.S. PATENT DOCUMENTS			
INITIAL	NUMBER	DATE	NAME	CLASS	SUB-	FILING DATE
t	5298587	3/29/94	Hu et al.	528/10	CLASS 427/489	IF APPROPRIATE
	5320875	6/14/94	Hu et al.	427/493	427/255.3	
	5900284	5/4/99	Hu et al.	427/489	118/723	-
	6150443	11/21/00	Nodera et al.	524/157	524/537	
	6355767 B1	3/12/02	Takagi	528/196	528/198	
	6369141 B1	4/09/02	Ishii et al.	524/127	524/164	
V	6403683 B1	6/11/02	Kobayashi	524/115	528/196	
		FOF	REIGN PATENT DOCUMENTS			
	DOCUMENT	PUBLICATION	COUNTRY	CLASS	SUB-	~
	NUMBER	DATE			CLASS	TRANSLATION YES NO
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tt	"Surface Controlled Fire Macromol. Mater. Eng. 2		uthor, Title, Date, Pertinent Pages, Place of ymers Using Plasma Polymerisation" Schart	Publication, Etc	.) Mix, R.; Friedi	rich, J.
	"New approach to flame	retardancy using a	lasma assisted surface polymerisation tech olym. Degrad. Stab. 1999, 66, 153-155.			
			3,444,455, 1000, 00, 100-100.			
AMINER		an	DATE CONSIDERED	9/30/0	24	
XAMINER:	Initial if citation considered, whe	ether or not citation is	in conformance with MPEP 609 Draw line through	citation if not in co	nformance	
	and <u>not</u> considered. Include a c	copy of this form with a	next communication to Applicant.			